



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	D	ATA MATRIX			
Date December 10, 2009			EPA Reg No./File Symbol 70305-2		Page 1 of 5
Applicant's/Registrant's Name & Address Paragon Household Products 233 Clifton Blvd. Clifton NJ 07015		sehold Products Paragon Moth Bars and Cakes			
Ingredient p-Dichlorobenzene (P	C Code 061501)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.1100	Acute Oral Tox	40521001	Chlorobenzene Producers Association	Old	In RED
870.1200	Acute Dermal Tox-Rabbit	40521001	Chlorobenzene Producers Association	Old	In RED
870.1300	Acute Inhalation Tox-Rat	41410901	Chlorobenzene Producers Association	Old	In RED
870.2400	Acute Eye Irritation	42205301	Chlorobenzene Producers Association	Old	In RED
870.2500	Acute Dermal Irritation	42205302	Chlorobenzene Producers Association	Old	In RED
870.2600	Skin Sensitization-Guinea Pig	42205303	Chlorobenzene Producers Association	Old	In RED
870.3150	90 Day Oral Toxicity-Rat	43988801	Monsanto Company	Pay	In RED
370.3200	21-Day Dermal Toxicity-Rat	41315001	Chlorobenzene Producers Association	Old	In RED
370.3465	90-Day Inhalation Toxicity- Dog	41822801	Chlorobenzene Producers Association	Old	In RED
370.3700	Prenatal Development Toxicity-Rat	42619601	Chlorobenzene Producers Association	Old	In RED
370.3700	Prenatal Development Toxicity-Rabbit	40568001	Chlorobenzene Producers Association	Old	In RED
870.3800	Reproduction and Fertility Effects-Rat	41108801	Chlorobenzene Producers Association	Old	In RED
330.4100	Chronic Toxicity-Dog	43988802	Monsanto Company	Pay	In RED
370.4300	Combined Chronic Feeding/Carcinogenicity-Rat	40521005	Chlorobenzene Producers Association	Old	In RED
370.4300	Combined Chronic Feeding/Carcinogenicity-Mouse	40521005	Chlorobenzene Producers Association	Old	In RED
Signature			Name and Title Dr. Matthew Brooks, Director		Date 12/10/2009





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	D	ATA MATRIX				
Date December 10, 2009			EPA Reg No./File Symbol 70305-2		Page 2 of 5	
Applicant's/Registrant's Name & Address Paragon Household Products 233 Clifton Blvd. Clifton NJ 07015			Product Paragon Moth Bars and Cakes			
Ingredient p-Dichlorobenzene (P	C Code 061501)					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
870.5100	Bacterial Reverse Mutation	40521004	Chlorobenzene Producers Association	Old	In RED	
870.5100	Bacterial Reverse Mutation	40568002	Chlorobenzene Producers Association	Old	In RED	
870.5100	Bacterial Reverse Mutation	40568003	Chlorobenzene Producers Association	Old	In RED	
870.5275	Sex-Linked Recessive Lethal Test	40521007	Chlorobenzene Producers Association	Old	In RED	
870.5300	Cytogenetics-Mouse Lymphoma Mutagenic Assay	40521007	Chlorobenzene Producers Association	Old	In RED	
870.5300	Cytogenetics-Mouse Lymphoma Mutagenic Assay	40521013	Chlorobenzene Producers Association	Old	In RED	
870.5300	Cytogenetics-Mouse Lymphoma Mutagenic Assay	40521014	Chlorobenzene Producers Association	Old	In RED	
370.5375	Chromosomal Aberration	43368448	Bayer Cropscience	Old	In RED	
370.5375	Chromosomal Aberration	43868210	Bayer Cropscience	Old	In RED	
370.5375	Cytogenetics-Chromatid Exchange	40521007	Chlorobenzene Producers Association	Old	In RED	
370.5395	Mouse Micronucleus assay- Cytogenetics	43368447	Bayer Cropscience	Old	In RED	
870.5395	In Vitro Mammalian Cytogenetics Test	40521012	Chlorobenzene Producers Association	Old	In RED	
370.5450	Rodent Dominant Lethal Assay	40521011	Chlorobenzene Producers Association	Old	In RED	
370.5550	Unscheduled DNA Synthesis	40521008	Chlorobenzene Producers Association	Old	In RED	
370.5900	In Vitro Sister Chromatid Exchange Assay	40521007	Chlorobenzene Producers Association	Old	In RED	
Signature	- h		Name and Title Dr. Matthew Brooks, Director		Date 12/10/2009	





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for reregistration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

		DATA MATRIX			
Date December 10, 2009		with the second	EPA Reg No./File Symbol 70305-2		Page 3 of 5
Applicant's/Registrant's Name & Address Paragon Household Products 233 Clifton Blvd. Clifton NJ 07015					
Ingredient p-Dichlorobenzene (F	PC Code 061501)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.6200	Acute Neurotoxicity Screening Battery	43350601	Chlorobenzene Producers Association	Old	In RED
870.6200	Subchronic Neurotoxicity Screening Battery	43350602	Chlorobenzene Producers Association	Old	In RED
870.7485	General Metabolism	41697801	Chlorobenzene Producers Association	Old	In RED
875.2400	Dermal Exposure	43716501	Recochem Inc.	Old	In RED
870.2500	Inhalation Exposure			Data Gap	In RED
		Miles San			
Signature	- h		Name and Title		Date





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	DA	TA MATRIX			
Date December 10, 2009			EPA Reg No./File Symbol 70305-2		Page 4 of 5
Applicant's/Registrant's Name & A Paragon household Products 233	ame & Address ucts 233 Clifton Blvd. Clifton NJ 07015 Product Paragon Moth Bars and Cakes				
Ingredient p-Dichlorobenzene (P	C Code 061501)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
158.165	Description of formulation process	47920901	Paragon Household Products	Own	
158.167	Discussion of impurities	47920901	Paragon Household Products	Own	
158.170	Preliminary Analysis	47920901	Paragon Household Products	Own	
157.175	Certified Limits	47920901	Paragon Household Products	Own	
158.180	Enforcement Analytical Method	47920901	Paragon Household Products	Own	
158.155	Product Identity and Composition	47920901	Paragon Household Products	Own	
158.160	Description of Materials used to produce the product	47920901	Paragon Household Products	Own	
158.162	Description of Production Process	47920901	Paragon Household Products	Own	
158.165	Description of formulation process-Registered Source		Paragon Household Products	Submitted	
158.155	Product Identity and Composition-Registered Source		Paragon Household Products	Submitted	
158.160	Description of Formulation Process-Registered Source		Paragon Household Products	Submitted	
Signature	at h		Name and Title Dr. Matthew Brooks, Director		Date 12/10/2009





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

		DATA MATRIX			
Date December 10, 2009			EPA Reg No./File Symbol 70305-2		Page 5 of 5
Applicant's/Registrant's Name & Address Paragon Household Products 233 Clifton Blvd. Clifton NJ 07015			Product Paragon Moth Bars and Cakes		
Ingredient p-Dichlorobenzene (P	C Code 061501)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
63-10	Disassociation Constant	47920901	Paragon Household Products	Own	
63-9	Vapor Pressure	47920901	Paragon Household Products	Own	
62-3[830.1670]	Color	47920901	Paragon Household Products	Own	
63-3 [830.6303]	Physical State	47920901	Paragon Household Products	Own	
63-4[830.6304]	Odor	47920901	Paragon Household Products	Own	The Late
63-6[830.7220]	Boiling Point	47920901	Paragon Household Products	Own	TEATHER.
63-7[830.7300]	Density	47920901	Paragon Household Products	Own	
63-8[830.7840]	Solubility	47920901	Paragon Household Products	Own	
63-5	Melting Point	47920901	Paragon Household Products	Own	
63-12[830.7000]	pH	47920901	Paragon Household Products	Own	
63-13[830.6317]	Stability	47920901	Paragon Household Products	Own	
63-11	Octanol Water Partition	47920901	Paragon Household Products	Own	
Signature			Name and Title		Date
The	wh h		Dr. Matthew Brooks, Director		12/10/2009





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	D	ATA MATRIX			
Date October 29, 2009			EPA Reg No./File Symbol 70305-2		Page 1 of 5
Applicant's/Registrant's Name & Ad Paragon Household Products 233 Clifton Blvd. Clifton NJ 07015	ddress		Product Para Moth Balls		
Ingredient p-Dichlorobenzene (Po	C Code 061501)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.1100	Acute Oral Tox	40521001	Chlorobenzene Producers Association	Old	In RED
870.1200	Acute Dermal Tox-Rabbit	40521001	Chlorobenzene Producers Association	Old	In RED
870.1300	Acute Inhalation Tox-Rat	41410901	Chlorobenzene Producers Association	Old	In RED
870.2400	Acute Eye Irritation	42205301	Chlorobenzene Producers Association	Old	In RED
870.2500	Acute Dermal Irritation	42205302	Chlorobenzene Producers Association	Old	In RED
870.2600	Skin Sensitization-Guinea Pig	42205303	Chlorobenzene Producers Association	Old	In RED
870.3150	90 Day Oral Toxicity-Rat	43988801	Monsanto Company	Pay	In RED
870.3200	21-Day Dermal Toxicity-Rat	41315001	Chlorobenzene Producers Association	Old	In RED
870.3465	90-Day Inhalation Toxicity- Dog	41822801	Chlorobenzene Producers Association	Old	In RED
870.3700	Prenatal Development Toxicity-Rat	42619601	Chlorobenzene Producers Association	Old	In RED
870.3700	Prenatal Development Toxicity-Rabbit	40568001	Chlorobenzene Producers Association	Old	In RED
870.3800	Reproduction and Fertility Effects-Rat	41108801	Chlorobenzene Producers Association	Old	In RED
830.4100	Chronic Toxicity-Dog	43988802	Monsanto Company	Pay	In RED
870.4300	Combined Chronic Feeding/Carcinogenicity-Rat	40521005	Chlorobenzene Producers Association	Old	In RED
870.4300	Combined Chronic Feeding/Carcinogenicity-Mouse	40521005	Chlorobenzene Producers Association	Old	In RED
Signature			Name and Title Dr. Matthew Brooks, Director		Date 10/29/2009

EPA Form 8570-35 (9-97) Electronic and Paper versions available. Submit only Paper version.

Agency Internal Use Copy Superceld
by one dited
15/10/2009





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	D	ATA MATRIX			
Date October 29, 2009			EPA Reg No./File Symbol 70305-2	Page 2	
Applicant's/Registrant's Name & Ad Paragon Household Products 233			Product Para Moth Balls		
Ingredient p-Dichlorobenzene (P	C Code 061501)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.5100	Bacterial Reverse Mutation	40521004	Chlorobenzene Producers Association	Old	In RED
870.5100	Bacterial Reverse Mutation	40568002	Chlorobenzene Producers Association	Old	In RED
870.5100	Bacterial Reverse Mutation	40568003	Chlorobenzene Producers Association	Old	In RED
870.5275	Sex-Linked Recessive Lethal Test	40521007	Chlorobenzene Producers Association	Old	In RED
870.5300	Cytogenetics-Mouse Lymphoma Mutagenic Assay	40521007	Chlorobenzene Producers Association	Old	In RED
870.5300	Cytogenetics-Mouse Lymphoma Mutagenic Assay	40521013	Chlorobenzene Producers Association	Old	In RED
870.5300	Cytogenetics-Mouse Lymphoma Mutagenic Assay	40521014	Chlorobenzene Producers Association	Old	In RED
870.5375	Chromosomal Aberration	43368448	Bayer Cropscience	Old	In RED
870.5375	Chromosomal Aberration	43868210	Bayer Cropscience	Old	In RED
870.5375	Cytogenetics-Chromatid Exchange	40521007	Chlorobenzene Producers Association	Old	In RED
870.5395	Mouse Micronucleus assay- Cytogenetics	43368447	Bayer Cropscience	Old	In RED
870.5395	In Vitro Mammalian Cytogenetics Test	40521012	Chlorobenzene Producers Association	Old	In RED
870.5450	Rodent Dominant Lethal Assay	40521011	Chlorobenzene Producers Association	Old	In RED
870.5550	Unscheduled DNA Synthesis	40521008	Chlorobenzene Producers Association	Old	In RED
870.5900	In Vitro Sister Chromatid Exchange Assay	40521007	Chlorobenzene Producers Association	Old	In RED
Signature			Name and Title Dr. Matthew Brooks, Director		Date 10/29/2009





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for reregistration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

		DATA MATRIX			
Date October 29, 2009			EPA Reg No./File Symbol 70305-2		Page 3 of 5
Applicant's/Registrant's Name & Address Paragon Household Products 233 Clifton Blvd. Clifton NJ 07015 Para Moth Balls					
Ingredient p-Dichlorobenzene (P	C Code 061501)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.6200	Acute Neurotoxicity Screening Battery	43350601	Chlorobenzene Producers Association	Old	In RED
870.6200	Subchronic Neurotoxicity Screening Battery	43350602	Chlorobenzene Producers Association	Old	In RED
870.7485	General Metabolism	41697801	Chlorobenzene Producers Association	Old	In RED
875.2400	Dermal Exposure	43716501	Recochem Inc.	Old	In RED
870.2500	Inhalation Exposure			Data Gap	In RED
				A PARE	
Signature			Name and Title Dr. Matthew Brooks, Director		Date 10/29/2009





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for reregistration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	DA	ATA MATRIX			
Date October 29, 2009			EPA Reg No./File Symbol 70305-2 Product Para Moth Balls		Page 4 of 5
Applicant's/Registrant's Name & Ac Paragon household Products 233					
Ingredient p-Dichlorobenzene (PC	C Code 061501)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
158.165	Description of formulation process		Paragon Household Products	Submitted	
158.167	Discussion of impurities		Paragon Household Products	Submitted	
158.170	Preliminary Analysis		Paragon Household Products	Submitted	
157.175	Certified Limits		Paragon Household Products	Submitted	
158.180	Enforcement Analytical Method		Paragon Household Products	Submitted	
158.155	Product Identity and Composition		Paragon Household Products	Submitted	
158.160	Descrition of Materials used to produce the product		Paragon Household Products	Submitted	
158.162	Description of Production Process		Paragon Household Products	Submitted	
Signature	4		Name and Title Dr. Matthew Brooks, Director		Date 10/29/2009





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

		DATA MATRIX			
Date October 29, 2009	the second second second	7 7 7 7 8 8	EPA Reg No./File Symbol 70305-2		Page 5 of 5
Applicant's/Registrant's Name & Ad Paragon Household Products 233			Product Para Moth Balls		
Ingredient p-Dichlorobenzene (P	C Code 061501)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
63-10	Disassociation Constant		Paragon Household Products	Submitted	
63-9	Vapor Pressure		Paragon Household Products	Submitted	
62-3[830.1670]	Color		Paragon Household Products	Submitted	
63-3 [830.6303]	Physical State		Paragon Household Products	Submitted	
63-4[830.6304]	Odor		Paragon Household Products	Submitted	
63-6[830.7220]	Boiling Point		Paragon Household Products	Submitted	
63-7[830.7300]	Density		Paragon Household Products	Submitted	
63-8[830.7840]	Solubility		Paragon Household Products	Submitted	
63-5	Melting Point		Paragon Household Products	Submitted	
63-12[830.7000]	рН		Paragon Household Products	Submitted	
63-13[830.6317]	Stability		Paragon Household Products	Submitted	
63-11	Octanol Water Partition		Paragon Household Products	Submitted	
Signature	n W		Name and Title Dr. Matthew Brooks, Director		Date 10/29/2009